What is claimed is:

1. A method of handling a call at an application server offering one or more services, the method comprising:

receiving information corresponding to said call at the application server, the information including data identifying a subscriber of said one or more of services offered by the application server;

based on the information corresponding to the call, selecting a domain policy, the domain policy applying to a set of subscribers; and

handling the call in accordance with the selected domain policy.

- 2. The method of claim 1, wherein receiving information corresponding to a call comprises receiving information from a softswitch.
- 3. The method of claim 1, wherein the information including data identifying a subscriber comprises at least one of the following: an origination phone number and a termination phone number.
- 4. The method of claim 1, wherein the domain policy comprises a policy encoded in a programming language including conditional expressions.
 - 5. The method of claim 1, further comprising constructing a call model for the call.
 - 6. The method of claim 1, further comprising: determining a service domain having a call service; and applying the domain policy of the determined service domain to the call.
- 7. The method of claim 1, wherein handling the call in accordance with the selected domain policy comprises authorizing the call.
 - 8. A method of providing call services at an application server, the method comprising:

defining a set of at least two domains, at least some of the domains having a domain policy;

receiving information corresponding to a call; determining one or more domains that apply to the call; and applying policies associated with the determined domains to the call.

- 9. The method of claim 8, wherein the domains comprise more than one subscriber domain.
- 10. The method of claim 8, wherein the domains comprise more than one service domain.
 - 11. The method of claim 8, wherein the domains comprise more than one device domain.
- 12. The method of claim 8, wherein the domains comprise more than one subscriber domain and more than one service domain.
- 13. The method of claim 8, wherein the policies comprise policies encoded in a computer programming language including conditional expressions.
 - 14. An application server, comprising:

one or more aggregation domains, at least some of the domains having an associated authorization policy; and

a domain mapper that identifies one or more domains based on call information.

- 15. The application server of claim 14, wherein the domains comprise subscriber domains.
 - 16. The application server of claim 15, wherein the domains comprise service domains.

- 17. The application server of claim 15, further comprising a service provider interface for handling call information received from a transport device.
- 18. The application server of claim 17, wherein the transport device comprises a softswitch.
- 19. A computer program product, disposed on a computer readable medium, for providing call services at an application server, the computer program including instructions for causing a processor to:

define a set of more than one domains, at least some of the domains having a domain policy;

receive information corresponding to a call; determine one or more domains that apply to the call; and apply policies associated with the determined domains to the call.

- 20. The computer program of claim 19, wherein the domains comprise more than one subscriber domain.
- 21. The computer program of claim 19, wherein the domains comprise more than one service domains.
- 22. The computer program of claim 19, wherein the domains comprise more than one subscriber domain and more than one service domain.
- 23. The method of claim 19, wherein the policies comprise policies encoded in a computer programming language including conditional expressions.